

	Type	L #	Hits	09/940,829 Search Text 11-2-2006
1	BRS	L1	109	(driv\$3 adj5 period) with (CCD (charge\$2 adj couple\$2) sensor photosensor (photo adj electri\$3 adj conver\$5) (photoelectri\$5 adj conver\$5)) with (short\$2 less smaller)
2	BRS	L2	33	1 and (scanner ((original image document manuscript) near3 (read\$3 scan\$5)) fax facsimile copier ((reproduc\$3 copy\$3) adj (apparatus machine device)))
3	BRS	L3	1	2 and 358/483.ccls.
4	BRS	L4	1	2 and 250/208.1.ccls.
5	BRS	L5	1	3 not 4
6	BRS	L6	0	((((driv\$3 near3 period) with (half quarter)) same register same (lower\$2 near3 resolution)) and (reduc\$3 with time)
7	BRS	L7	0	((((driv\$3 near3 period) with (half quarter)) same register same (lower\$2 near3 resolution)) and (short\$3 with time)
8	BRS	L8	0	((((driv\$3 near3 period) with (half quarter)) same register same (lower\$2 near3 resolution)) and (short\$5 with time)
9	BRS	L9	5	((((driv\$3 near3 period) with (half quarter)) same register) and (lower\$2 near3 resolution) and (short\$5 with time)
10	BRS	L10	5	((((driv\$3 near3 period) with (half quarter)) same register) and (lower\$2 near3 resolution) and ((reduc\$3 short\$5) with time)
11	BRS	L11	3	9 and (CCD (charge\$2 adj couple\$2))
12	BRS	L12	0	11 and "358"/\$.ccls.
13	BRS	L13	0	11 and 250/208.1.ccls.
14	BRS	L14	0	9 and (photoelectric adj conver\$5)

	Type	L #	Hits	Search Text
15	BRS	L15	5	((driv\$3 near3 period) with (half quarter)) same register) and (lower\$2 near3 resolution)
16	BRS	L16	0	15 not 10
17	BRS	L17	5	((driv\$3 near5 period) with (half quarter)) same register) and (lower\$2 near3 resolution) and ((reduc\$3 short\$5) with time)
18	BRS	L18	4	((driv\$3 near5 period) with (half quarter)) same register same resolution) and ((reduc\$3 short\$5) with time)
19	BRS	L19	1	18 not 17
20	BRS	L20	109	(driv\$3 adj5 period) with (CCD (charge\$2 adj couple\$2) sensor photosensor (photo adj electri\$3 adj conver\$5) (photoelectri\$5 adj conver\$5)) with (short\$2 less smaller) with period
21	BRS	L21	14	20 and resolution
22	BRS	L22	191	(driv\$3 near5 period) with (CCD (charge\$2 adj couple\$2) sensor photosensor (photo adj electri\$3 adj conver\$5) (photoelectri\$5 adj conver\$5)) with (short\$2 less smaller) with period
23	BRS	L23	82	22 not 20
24	BRS	L24	4	23 and resolution
25	BRS	L25	9	((driv\$3 near5 period) with register with (small\$2 short\$5 less reduc\$3 half)) same (CCD (charge\$2 adj couple\$2) sensor photosensor (photo adj electri\$3 adj conver\$5) (photoelectri\$5 adj conver\$5))
26	BRS	L26	14	register with driv\$3 with (high adj speed) with period with (CCD (charge\$2 adj couple\$2) sensor photosensor (photo adj electri\$3 adj conver\$5) (photoelectri\$5 adj conver\$5))
27	BRS	L27	12	26 not 21
28	BRS	L28	2	27 and "358"/\$.ccls.

	Type	L #	Hits	Search Text
29	BRS	L29	104	period with register with (CCD (charge\$2 adj couple\$2) sensor photosensor (photo adj electri\$3 adj conver\$5) (photoelectri\$5 adj conver\$5)) with (short\$2 less smaller reduced)
30	BRS	L30	99	29 not 22
31	BRS	L31	0	30 not 29
32	BRS	L32	99	30 not 25
33	BRS	L33	9	32 and ((low\$2 reduc\$3 decreas\$3) with resolution)
34	BRS	L34	95	29 not 33
35	BRS	L35	10	34 and "358"/\$.ccls.
36	BRS	L36	85	34 not 35
37	BRS	L37	4	36 and 250/208.1.ccls.
38	BRS	L38	0	((((driv\$3 near3 period) with (half quarter)) same register) and ((lower\$2 near3 resolution) with ((odd even) adj number\$2))
39	BRS	L39	0	(((((driv\$3 clock\$3) near3 period) with (half quarter)) same register) and ((lower\$2 near3 resolution) with ((odd even) adj number\$2))
40	BRS	L40	209	(((((driv\$3 clock\$3) near3 period) with (half quarter)) same register) and ((odd even) adj number\$2)
41	BRS	L41	20	40 and (ccd (charge\$2 adj couple\$2))
42	BRS	L42	6	(period with (half quarter decreas\$3 reduc\$3 smaller less short\$5) with register) and ((odd even) adj number\$2) with resolution)